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=> display L7 YOU HAVE REQUESTED DATA FROM FILE 'AQUASCI' - CONTINUE? (Y)/N:n

=> FILE AQUASCI

SINCE FILE TOTAL ENTRY SESSION 0.24 24.09

COST IN U.S. DOLLARS

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FILE COVERS 1978 TO 18 Jan 2006 (20060118/ED)

=> s sturgeon AND cell AND line 2336 STURGEON

46216 CELL 17951 LINE

10 STURGEON AND CELL AND LINE L8

=> display ENTER (L8), L# OR ?:L8 ENTER ANSWER NUMBER OR RANGE (1):4 ENTER DISPLAY FORMAT (BIB): FULL 'FULL' IS NOT A VALID FORMAT FOR FILE 'AQUASCI'

The following are valid formats:

The default display format is BIB.

ABS ---- AB

ALL ---- AN, DN, TI, AU, CS, PI, SO, DT, TC, FS, LA, SL, AB, CC, CT, UT, GT, ORGN

BIB ---- AN, DN, TI, AU, CS, PI, SO, DT, TC, FS, LA, SL

CBIB --- CBIB

IALL --- AN, DN, TI, AU, CS, PI, SO, DT, TC, FS, LA, SL, AB, CC, CT, UT, GT, ORGN

IBIB --- AN, DN, TI, AU, CS, PI, SO, DT, TC, FS, LA, SL

IND ---- CC, CT, UT, GT, ORGN

SAM ---- TI, CC, CT, UT, GT, ORGN

SCAN --- TI, CC, CT, UT, GT, ORGN (random display without answer numbers)

HIT ---- All fields containing hit terms

KWIC --- All hit terms plus 20 words on either side OCC ---- List of display fields containing hit terms

Hit terms will be highlighted in all displayable fields except PY.

To display a particular field or fields, enter the display field codes. For a list of display field codes, enter 'HELP DFIELDS' at an arrow prompt (=>). Examples of formats include: 'BIB'; 'AB'; 'SO,ST'. You may specify the format fields in any order, and the information will be displayed in the same order as the format specification.

The same formats (except for HIT, KWIC, OCC, and SCAN) may be

used with the DISPLAY ACC command to display the record for a specified Accession Number.

ENTER DISPLAY FORMAT (BIB):ALL

- L8 ANSWER 4 OF 10 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. on STN
- AN 97:8653 AQUASCI
- DN ASFA1 1997 27-04510
- TI Established cell lines from three sturgeon species
- AU Fontana, F.; Lanfredi, M.; Rossi, R.; Bronzi, P.; Arlati, G.
- CS Dep. Biol., Evolution. Biol. Branch, Via L. Borsari 46, 44100 Ferrara, Italy
- SO STURGEON Q., (1995) vol. 3, no. 4, pp. 6-7.
- DT Journal
- FS ASFA1
- LA English
- AB In spite of the great number of **cell** lines from mammalian species, very few fish **cell** lines have been established. For acipenserids, only a **cell** line from the cardiac tissue of the Atlantic **sturgeon**, Acipenser oxyrhynchus, and two others, from the spleen and heart of the white **sturgeon**, A. transmontanus, were reported. In the present paper we describe methods of obtaining **cell** lines from three **sturgeon** species, A. naccarii, A. ruthenus, and A. gueldenstaedti, and karyological characteristics of each of these lines.
- CC 1345 GENETICS AND EVOLUTION
- CT cell culture; freshwater fish; chromosomes; karyotypes; karyology; genetics

ORGN Acipenser

FILE 'AQUASCI' ENTERED AT 17:20:05 ON 19 JAN 2006 COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. FILE COVERS 1978 TO 18 Jan 2006 (20060118/ED) => S sturgeon 2336 STURGEON L5 => s Cell AND line 46216 CELL 17951 LINE 1614 CELL AND LINE L6 => S L5 AND L6 10 L5 AND L6 L7 => display L7 ENTER ANSWER NUMBER OR RANGE (1):1-10 ENTER DISPLAY FORMAT (BIB):BIB COPYRIGHT 2006 FAO (On behalf of the ASFA ANSWER 1 OF 10 AQUASCI L7 Advisory Board). All rights reserved. on STN 2001:44699 AQUASCI ΑN ASFA1 2001 31-20640 DN Morphological Characteristics of the Developing Cranial Nerves and TI Mesodermal Head Cavities in Sturgeon Embryos from Early Pharyngula to Late Larval Stages Kuratani, S.; Nobusada, Y.; Saito, H.; Shigetani, Y. ΑU Department of Biology, Faculty of Science, Okayama University 3-1-1 CS Tsushimanaka, Okayama 700-8530, Japan); E-mail: sasuke@cc.okayama-u.ac.j Zoological Science [Zool. Sci.], (20000900) vol. 17, no. 7, pp. 911-933. SO ISSN: 0289-0003. Journal DT ASFA1 FS English LA SL English COPYRIGHT 2006 FAO (On behalf of the ASFA L7 ANSWER 2 OF 10 AQUASCI Advisory Board). All rights reserved. on STN 1998:38514 AQUASCI AN DN ASFA1 1998 28-21375 Replication and pathogenesis of white sturgeon iridovirus (WSIV) ΤI in experimentally infected white sturgeon Acipenser transmontanus juveniles and sturgeon cell lines Watson, L.R.; Groff, J.M.; Hedrick, R.P.* ΑU Department of Medicine and Epidemiology, School of Veterinary Medicine, CS University of California, Davis, CA 95616, USA Diseases of Aquatic Organisms, (19980403) vol. 32, no. 3, pp. 173-184. SO ISSN: 0177-5103. DT Journal FS ASFA1 LA English English SL COPYRIGHT 2006 FAO (On behalf of the ASFA ANSWER 3 OF 10 AQUASCI L7 Advisory Board). All rights reserved. on STN ΑN 1998:32107 AQUASCI ASFA1 1998 28-17324 DN In vitro and in vivo properties and pathogenesis of the white ΤI sturgeon iridovirus, WSIV, in juvenile white sturgeon, Acipenser transmontanus ΑU Watson, L.R. SO [vp]. PhD thesis.. DTReport

- TC Dissertation
- FS ASFA1
- LA English
- SL English
- L7 ANSWER 4 OF 10 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. on STN
- AN 97:8653 AQUASCI
- DN ASFA1 1997 27-04510
- TI Established cell lines from three sturgeon species
- AU Fontana, F.; Lanfredi, M.; Rossi, R.; Bronzi, P.; Arlati, G.
- CS Dep. Biol., Evolution. Biol. Branch, Via L. Borsari 46, 44100 Ferrara, Italy
- SO STURGEON Q., (1995) vol. 3, no. 4, pp. 6-7.
- DT Journal
- FS ASFA1
- LA English
- L7 ANSWER 5 OF 10 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. on STN
- AN 96:8635 AQUASCI
- DN ASFA1 1996 26-05624
- TI Immunological response of white **sturgeon** to a rhabdovirus of salmonid fish
- AU LaPatra, S.E.; Jones, G.R.; Shewmaker, W.D.; Lauda, K.A.; Schneider, R.
- CS Clear Springs Foods, Inc., P.O. Box 712 Buhl, ID 83316, USA
- SO STURGEON Q., (1995) vol. 3, no. 2, pp. 8-9.
- DT Journal
- FS ASFA1
- LA English
- SL English
- L7 ANSWER 6 OF 10 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. on STN
- AN 96:1701 AQUASCI
- DN ASFA1 1996 26-01405
- TI Characteristics and pathogenicity of a novel herpesvirus isolated from adult and subadult white **sturgeon** Acipenser transmontanus
- AU Watson, L.R.; Yun, S.C.; Groff, J.M.; Hedrick, R.P.*
- CS Dep. Med. and Epidemiol., Sch. Vet. Med., Univ. California, Davis, CA 95616, USA
- SO DIS. AQUAT. ORG., (1995) vol. 22, no. 3, pp. 199-210. ISSN: 0177-5103.
- DT Journal
- FS ASFA1
- LA English
- SL English
- L7 ANSWER 7 OF 10 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. on STN
- AN 92:228 AQUASCI
- DN ASFA1 1992 22-05907
- TI Isolation and some properties of an iridovirus-like agent from white sturgeon Acipenser transmontanus .
- AU Hedrick, R.P.; McDowell, T.S.; Groff, J.M.; Yun, S.; Wingfield, W.H.
- CS Dep. Med., Univ. California, Davis, CA 95616, USA
- SO DIS. AQUAT. ORG., (1992) vol. 12, no. 2, pp. 75-81.
- DT Journal
- FS ASFA1
- LA English
- SL English
- L7 ANSWER 8 OF 10 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. on STN

- AN 91:3672 AQUASCI
- DN ASFA1 1991 21-19941
- TI Isolation of an epitheliotropic herpesvirus from white **sturgeon** Acipenser transmontanus .
- AU Hedrick, R.P.; McDowell, T.S.; Groff, J.M.; Yun, S.; Wingfield, W.H.
- CS Dep. Med., Univ. California, Davis, CA 95616, USA
- SO DIS. AQUAT. ORG., (1991) vol. 11, no. 1, pp. 49-56.
- DT Journal
- FS ASFA1

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- LA English
- SL English
- L7 ANSWER 9 OF 10 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. on STN
- AN 85:13362 AQUASCI
- DN ASFA1 1986 16-09403
- TI Fish cell culture: Two newly developed cell lines from Atlantic sturgeon (Acipenser oxyrhynchus) and guppy (Poecilia reticulata).
- AU Li, M.F.; Marrayatt, V.; Annand, C.; Odense, P.H.
- CS Dep. Fish. and Oceans, Fish. and Environ. Sci., Halifax Fish. Res. Lab., P.O. Box 550, Halifax, N.S. B3J 2S7, Canada
- SO CAN. J. ZOOL., (1985) vol. 63, no. 12, pp. 2867-2874.
- DT Journal
- FS ASFA1
- LA English
- SL English; French
- L7 ANSWER 10 OF 10 AQUASCI COPYRIGHT 2006 FAO (On behalf of the ASFA Advisory Board). All rights reserved. on STN
- AN 81:22028 AQUASCI
- DN ASFA1 1983 13-16541
- TI A continuous cell line from cardiac tissue of a sturgeon (Acipenser oxyrhynchus).
 ICES COUNCIL MEETING 1981 (COLLECTED PAPERS).
- AU Li, M.F.
- CS Fish. & Environ. Sci. Dep. Fish & Oceans, Halifay Lab., Halifax, N.S., B3J 2S7, Canada; International Counc. for the Exploration of the Sea, Copenhagen (Denmark)
- SO (1981) 7 pp. ICES. COPENHAGEN (DENMARK). ICES-CM 1981/L:34.

 Meeting Info.: Council Meeting, 1981, of the International Council for the Exploration of the Sea. (Woods Hole, MA (USA)). (5 Oct 1981).
- DT Book
- TC Conference
- FS ASFA1
- LA English
- SL English; French